

Electronic Acknowledgement Receipt

EFS ID:	11667708
Application Number:	10589551
International Application Number:	
Confirmation Number:	8526
Title of Invention:	Method For Enrichment Involving Elimination By Mismatch Hybridisation
First Named Inventor/Applicant Name:	Per-Ola Freskgard
Customer Number:	23552
Filer:	Andrew Olden Larsen/Mary Peterson
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0012FPWO
Receipt Date:	20-DEC-2011
Filing Date:	17-SEP-2007
Time Stamp:	16:59:08
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	P120US00_RR.PDF	234010	no	7
			8206c719d42a08160a62387a50205a3ec0c a85a		

Warnings:

Information:

2	Non Patent Literature	P123AU00_FileWrapper.PDF	20505783 e908b7c5b5f8e873864d258b23b54b1218ec 8d5	no	899
Warnings:					
Information:					
3	Non Patent Literature	P123AU00_ThirdExamReport. PDF	69680 3398b694b6c42afacab729b57be52324c 1ba77	no	1
Warnings:					
Information:					
4	Non Patent Literature	P123EP00_AmdafterESR.PDF	1320943 7b5c2b4b6c0f0b0c224b3c811647a07020f d5a2	no	55
Warnings:					
Information:					
5	Non Patent Literature	P123EP00_FirstOA.PDF	222180 28b9cac55bfcd170a1eb801e6d224b693b8 7b5d8	no	6
Warnings:					
Information:					
6	Non Patent Literature	P123EP00_FirstOA_Reply.PDF	687282 d921c0f85a2ab8f5c7b27cda881d088d55 332c	no	27
Warnings:					
Information:					
7	Non Patent Literature	P123EP00_SecondOA.PDF	145670 209a13a3ccc7600ba660756c9b2583d3d cf0d	no	4
Warnings:					
Information:					
8	Non Patent Literature	P123EP00_SecondOA_Reply. PDF	2243349 7c78b2ed11c38a5a6ced73153ccc91206a3 b3343	no	92
Warnings:					
Information:					
9	Non Patent Literature	P123EP00_Summons.PDF	172655 4b45dbcd8d4e0db442c9f86c6d2a6668 681a3a	no	6
Warnings:					
Information:					
10	Non Patent Literature	P123EP00_LetterOralProceed. PDF	1603254 3d1186ac8974ba11b58365a381e2727bcb9 3c323	no	46
Warnings:					
Information:					

11	Non Patent Literature	P123EP00_Telephone.PDF	56755 854bc9d475b73740a1574d8c0d0e0cf081570291	no	2
Warnings:					
Information:					
12	Non Patent Literature	P123EP00_LetterOralProceed_2.PDF	849253 4f14975b46f49bc7c5a1d0b13b289782053a0af	no	24
Warnings:					
Information:					
13	Non Patent Literature	P123EP00_OralProceeding.PDF	86402 d8c790517a40f134d135c27579dcac03ae6306a	no	2
Warnings:					
Information:					
14	Non Patent Literature	P123EP00_ThirdOA.PDF	71540 11427c0444637495af0ab02e0ba4730bc95206d	no	3
Warnings:					
Information:					
15	Non Patent Literature	P123EP00_ThirdOA_Reply.PDF	426305 e74b7ea794ae3632d213ca78c208e451814c2648	no	10
Warnings:					
Information:					
16	Non Patent Literature	P123EP00_IntenttoGrant.PDF	10307130 3395f9caacd3622838e0be4933194A0d3658293	no	244
Warnings:					
Information:					
17	Non Patent Literature	P123EP00_DectoGrant.PDF	106646 f73600c134c23d426a791a7b70e5488f13dd047f	no	3
Warnings:					
Information:					
18	Non Patent Literature	P123EP00_ReqforCorr.PDF	2583121 ede65295b3676c7b318c000e37aa37ed2442731d1	no	66
Warnings:					
Information:					
19	Non Patent Literature	P123JP00_OA_06_04_2010.PDF	112842 2cb10728bcb52b6791177c3c38c0af0f5c39f5	no	3
Warnings:					
Information:					

20	Non Patent Literature	P123JP00_OA_05_31_2011.PDF	216858 9c1f96a0a79c25147251e12d5d805a181e54	no	4
Warnings:					
Information:					
21	Non Patent Literature	P123PC00_ISR.PDF	215791 b29e412a91c3d6551e375c1f2e6a09313e7b111a	no	5
Warnings:					
Information:					
22	Non Patent Literature	P123US00_FirstReqResp.PDF	2387149 8f8ee88d695c5de67c9f5ca00f40671d116131f81d	no	63
Warnings:					
Information:					
23	Non Patent Literature	P123US00_FirstRestriction.PDF	274361 1e1fec01cb2711e11c1f49dc5dc3e57bdf6b96	no	7
Warnings:					
Information:					
24	Non Patent Literature	P123US00_InterviewSum.PDF	311406 3dbd15dc1f900a329058016ba66b86cb0740ff	no	6
Warnings:					
Information:					
25	Non Patent Literature	P123US00_NonFinalRej.PDF	3185341 da0825d88c51b4c65e8b5db1baa30ea22c16a7	no	84
Warnings:					
Information:					
26	Non Patent Literature	P123US00_NonFinalRej_04_01_2010.PDF	3044712 b28132a1cb20b70ea5972efcccd8575e7c99ca2	no	72
Warnings:					
Information:					
27	Non Patent Literature	P123US00_Rep_Non_Final_01_05_2011.PDF	2957941 c70ee7df1a20c31524857805a0f8ec6e4d1b94c2	no	68
Warnings:					
Information:					
28	Non Patent Literature	P123US00_Rep_Non_Final_04_05_2010.PDF	5165881 119af97ac1d8424964052f929411048020a6d6f	no	133
Warnings:					
Information:					

29	Non Patent Literature	P123US00_SecondReqResp.PDF	281381 e000796c2dbd0ff0c51a147dbcd9baf0031d0bc2	no	7
Warnings:					
Information:					
30	Non Patent Literature	P123US00_SecondRestriction.PDF	305656 5d7277f54ff63194bd346a9c7a01e110e1a1d0d4	no	8
Warnings:					
Information:					
31	Non Patent Literature	P123US00_SuppNonFinal.PDF	6853213 d29f03ee09d51184e07-/62c0c6cb021c2b7040ec	no	155
Warnings:					
Information:					
32	Non Patent Literature	P123US00_ThirdReq.PDF	534073 d14b9ff624n12d45c0d0c4d45c92f0ca90277b0f4	no	19
Warnings:					
Information:					
33	Non Patent Literature	P123US00_ThirdReqResp.PDF	2769832 54142c916e6a37b182a89cd23ae9111fc9d0bca	no	68
Warnings:					
Information:					
34	Non Patent Literature	P123US01_FinalRejection.PDF	698565 d2253d4c08d5a45592c00083d566aaf5bd2bd4411	no	17
Warnings:					
Information:					
35	Non Patent Literature	P123US01_NOA.PDF	1022455 e039e941064cc1d855b9c6d65a56d1e1c05aa547	no	22
Warnings:					
Information:					
36	Non Patent Literature	P123US01_NonFinalRej_0706_2006.PDF	396551 f7b02cc2026175a216d8cc0d941ac3f94d12c3d85	no	12
Warnings:					
Information:					
37	Non Patent Literature	P123US01_NonFinalRej_1128_2008.PDF	2531748 80d454be971fa7a665223248b19e6a1b4991086d	no	54
Warnings:					
Information:					

38	Non Patent Literature	P123US01_NotofAppeal.PDF	156841 e080ab632db79472d175d75d5765d029eada76a43	no	6
Warnings:					
Information:					
39	Non Patent Literature	P123US01_RCE.PDF	107075 9f11d66dc22d623c8f811fbcfb2c61280d4fa657b	no	3
Warnings:					
Information:					
40	Non Patent Literature	P123US01_RespFinalRej.PDF	672256 818d32e57 Hae0402703648979fe012c84883119	no	19
Warnings:					
Information:					
41	Non Patent Literature	P123US01_RespNonFinalRej_0706_2006.PDF	2242421 66d52844592733a77980607716ad7dc005a8f5db	no	50
Warnings:					
Information:					
42	Non Patent Literature	P123US01_RespNonFinalRej_1128_2008.PDF	2740844 6e3590253c1a11c56174ce045d8101c37254960	no	61
Warnings:					
Information:					
43	Non Patent Literature	P123US01_RespResReq.PDF	322373 bfce45229cdeb1da3bd63dc0416b52ec34c0e71	no	8
Warnings:					
Information:					
44	Non Patent Literature	P123US01_RestReq.PDF	270793 090f001ce612914ccbae7ad09811ec37602304f	no	9
Warnings:					
Information:					
45	Non Patent Literature	P123US01_SecondNOA.PDF	930589 e7d43c792547c1d2a0b7d8ff3a95803a5aeb666	no	20
Warnings:					
Information:					
46	Non Patent Literature	P124EP00_1stOA.PDF	196301 b8858c1865c745c7de4cc3be011e541a01e993	no	5
Warnings:					
Information:					

47	Non Patent Literature	P124EP00_Replyto1stOA.PDF	256855 d51e41b45c1baw7baAf9111bc5cb2b2- 6905d	no	9
Warnings:					
Information:					
48	Non Patent Literature	P124EP00_2ndOA.PDF	67930 ce42d4879e1e679d712e669e840381e2c-cf6- 9884d	no	3
Warnings:					
Information:					
49	Non Patent Literature	P124EP00_Replyto2ndOA.PDF	5598098 042309439a743c1f152b58b46f188c7897- 02e5	no	199
Warnings:					
Information:					
50	Non Patent Literature	P124EP00_InttoGrant.PDF	6232377 6673d8b20174c3d4d206cdac18513a22f1- 884c1	no	142
Warnings:					
Information:					
51	Non Patent Literature	P124EP00_AmdAfterInttoGrant .PDF	232621 b7336a9b7b1d4cc6d893d1523b5ae75d- a607f	no	8
Warnings:					
Information:					
52	Non Patent Literature	P124PC00_ISR.PDF	125284 68953bb47d35554d9ac3249807164c7d816- a0004	no	3
Warnings:					
Information:					
53	Non Patent Literature	P124US00_1stRR.PDF	196669 76d49097c2D750a361a5766861e87024893f- 52301	no	5
Warnings:					
Information:					
54	Non Patent Literature	P124US00_2ndRR.PDF	213657 A79c09edc0848184bdc05c03aad89c205f- c818	no	5
Warnings:					
Information:					
55	Non Patent Literature	P124US00_NonFinalRej_0331- 2011.PDF	534930 651c1804F78d861cc3c2ff58db786f594f9- ba1f	no	16
Warnings:					
Information:					

56	Non Patent Literature	P124US00_NonFinalRej_1029_2009.PDF	1698152 a220484005c101458613800c0b1a29b80c07e8f	no	31
Warnings:					
Information:					
57	Non Patent Literature	P124US00_Respto1stRR.PDF	1916850 2d2c4a02686a3cb478b0c64887db2b01091c4d91a	no	44
Warnings:					
Information:					
58	Non Patent Literature	P124US00_Respto2ndRR.PDF	404795 640397f4eeb0a3c1a0795f86a204945282c0baa07b	no	10
Warnings:					
Information:					
59	Non Patent Literature	P124US00_ResptoNonFinal_1029_2009.PDF	2436067 8d1571a861e0b0eb0a7b71dcd3734eb2f9518	no	58
Warnings:					
Information:					
60	Non Patent Literature	P125EP00_1stOA.PDF	354401 c1ab30a0db18526c021270b9f5ee70b58020c2	no	8
Warnings:					
Information:					
Total Files Size (in bytes):			102865893		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.